PASSAIC VALLEY SEWERAGE COMMISSIONERS LIQUID WASTE ACCEPTANCE PROGRAM APPLICATION FOR INDUSTRIAL LIQUID WASTE

THIS A	PPLICATION TO BE COMPLETED BY WAS TE GENERATOR
1.	Waste Generator Name: BROOKLYN BOTTLING CO. OF MISTON, NY
2.	Waste Generator Address: P.O. Bex 808 143 SOUTH RD.
	MILTON, NY Zip Code: 12547
3.	Waste Generator Telephone Number: 845-795-2177 Fax No.: 845-795-2589
4.	Waste Generator US EPA ID No. (if any):
5.	Person to contact concerning information provided in this application:
	Name of Contact: PETER MCCAW
	Title: WASTEWATER TREATMENT OPERATOR
	Phone No.: 845.795-5337 Fax No.: SAME
	Address:
	Zip Code:
BILLIN	IG INFORMATION
6.	Billing Contact Name: SALLY FOX, ACCOUNTS PAYABLE
7.	Billing Contact Address: PD. Box 808, 143 South RD.
	MICTON NY Zip Code: 12547
8.	Billing Contact Telephone Number: 795-2171 x 22 Fax No.: 845-795-2589
FACIL	ITY INFORMATION [COMPLETE 9-12 ONLY IF DIFFERENT FROM 1-4 ABOVE]
9.	Facility Name: BROSKLYN BOTTLING WASTEWATER TREATMENT PLANT
10.	Facility Address: DOCK RD-
	MILTON NY Zip Code: 12547
11.	Facility Telephone Number: 875-795-5331 Fax No.: SAME
12.	Facility US EPA ID No. (if any):
13.	Facility NPDES or NJPDES No. (if any): NY SPDES 000 8613

1.4	Brief description of manufacturing or other activity performed at facility: FRUTT
14.	JUICE AND SOFT DRINK PRODUCTION AND BOTTLING.
	List SIC CODE # with description:
15.	Is the Liquid Waste subject to applicable categorical pretreatment standard(s)? Yes/No
***NOT	TE: IF THE WASTE IS SUBJECT TO A CATEGORICAL PRE-TREATMENT STANDARD, CONTACT PVSC FOR A "CATEGORICAL WASTE ADDENDUM" TO THIS APPLICATION.
16.	List the industrial category for the Liquid Waste, if applicable: Subpart (s):
17.	List the pre-treatment control authority which you are currently reporting to:
18.	Is facility in compliance? Yes/No If not, and if compliance date has passed, explain actions being taken to get into compliance:
PRET	REATMENT
19.	Does the Liquid Waste exceed any of the applicable categorical pretreatment standard(s) for this Liquid Waste? Yes/NoNo
RCR	
20.	Does the Liquid Waste come from a facility, or any portion of the facility, that is regulated as a Federal and/or State Resource Conservation and Recovery Act (RCRA) facility for treatment, storage, or disposal? Yes/No No No If YES, explain:
PRO TRE	OUR RESPONSE IS "YES" TO ANY OF THE QUESTIONS NUMBERED 21 THROUGH 26 OR 28, PLEASE DO NO'CEED ANY FURTHER WITH THIS APPLICATION BECAUSE THE LIQUID WASTE CANNOT BE ACCEPTED FOR ATMENT AT THE PASSAIC VALLEY SEWERAGE COMMISSIONERS WWTP.
21.	Is the Liquid Waste a listed RCRA hazardous waste (40 CFR 261, N.J.A.C. 7:26G-1 et seq.) (F, P, K, U listed waste)? Yes/No No
22.	Is the Liquid Waste a characteristic RCRA hazardous waste (40 CFR 261, N.J.A.C. 7:26G-1 et seq.) (D waste)? Yes/No No
23.	Is the Liquid Waste a mixture of a RCRA hazardous waste (40 CFR 261, N.J.A.C. 7:26G-1 et seq.) with a non-hazardous waste Yes/No No
24.	Is the Liquid Waste derived from a listed RCRA hazardous waste (40 CFR 261, N.J.A.C. 7:26G-1 et seq.)? Yes/No
25.	Is the Liquid Waste the product of a spill/cleanup of a listed RCRA hazardous waste (40 CFR 261, N.J.A.C. 7:26G-1 et seq.) Yes/No

	ease provide any exclusions which may render the waste RCRA non-hazardous (40 CFR 261, N.J.A.C. 7:26	G-1 et
	1)	
		· /
_		
R		
	Does the Liquid Waste contain substances in concentrations that are regulated by the Toxic Substances Co CFR Subchapter R) including PCBs (40 CFR 761)?: Yes/No	ontrol Act (TSC
O T EL	TR RESPONSE IS "YES" TO ANY OF THE QUESTIONS NUMBERED 21 THROUGH 26 OR 2 T PROCEED ANY FURTHER WITH THIS APPLICATION. THE LIQUID WASTE CANNOT BE IMENT AT THE PASSAIC VALLEY SEWERAGE COMMISSIONERS (PVSC) WWTP, ARGING SUCH LIQUID WASTE VIA TRUCK TO PVSC'S WWTP FOR TREATMENT WILLIAMMENT INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT.	E ACCEPTED ANY PE
נים		
2,1	RTIES OF THE LIQUID WASTE	
	Name of Liquid Waste: WASTE ACTIVATED SLUDGE	· ·
	Sludge Graywater	
	Description of process generating the Liquid Waste: ACTIVATED SLUXE WASTEWATER TREATMENT PLANT	
	(Attach process flow diagram)	
	Principal raw materials used in the process generating the Liquid Waste: ACTIVATED	
	SLUDGE SYSTEM TREATING WASTEWETER FROM BOTTLING FACILITY.	
	Principal products (or service) from which the Liquid Waste is generated:	

Estimated quantity of Liquid Waste to be delivered:	
Estimated gallons per week: 30,000	
Estimated gallons per year: 1.5 million	
Estimated length of disposal services needed (month	hs, years, one time, etc.): WAL
PLEASE NOTE THAT FOR DISPOSAL SERV	ICES EXTENDING BEYOND ONE YEAR, A CE PROGRAM "APPLICATION FOR INDUSTRIAL
quid Waste Composition (major components and C.	AS numbers):
Component	Concentration Range (wt.% or ppm)
	Lower Upper Typical
	W. T.
POTAL	100%
FOTAL s Liquid Waste currently disposed at one or more acility or facilities:	
FACILITY 1	100% e facilities? If so, please provide the following information f
FOTAL s Liquid Waste currently disposed at one or more acility or facilities: FACILITY 1 Facility Name	100% e facilities? If so, please provide the following information f
FOTAL s Liquid Waste currently disposed at one or more acility or facilities: FACILITY 1 Facility Name Facility Address	100% e facilities? If so, please provide the following information f
FOTAL S Liquid Waste currently disposed at one or more facility or facilities: FACILITY 1 Facility Name Facility Address	100% e facilities? If so, please provide the following information f
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S Liquid Waste currently disposed at one or more facility or facilities: FACILITY 1 Facility Name Facility Address Type of Facility Facility Permit Number Type of Permit S Liquid Waste handled as RCRA hazardous or none Provide any limitations on the Liquid Waste impose	100% e facilities? If so, please provide the following information formation for formation for a formation formation for a formation formation for a formation for a formation formation for a for
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S Liquid Waste currently disposed at one or more acility or facilities: FACILITY 1 Facility Name Facility Address Type of Facility Facility Permit Number Type of Permit S Liquid Waste handled as RCRA hazardous or non-Provide any limitations on the Liquid Waste impose FACILITY 2 Facility Name Facility Name Facility Address	an-hazardous waste by this facility?
S Liquid Waste currently disposed at one or more acility or facilities: FACILITY 1 Facility Name Facility Address Type of Facility Facility Permit Number Type of Permit S Liquid Waste handled as RCRA hazardous or non Provide any limitations on the Liquid Waste impose FACILITY 2 Facility Name Facility Address Facility Address	an-hazardous waste by this facility?
S Liquid Waste currently disposed at one or more acility or facilities: FACILITY 1 Facility Name Facility Address Type of Facility Facility Permit Number Type of Permit S Liquid Waste handled as RCRA hazardous or non-Provide any limitations on the Liquid Waste impose FACILITY 2 Facility Name Facility Address Type of Facility	an-hazardous waste by this facility?

38.	Is or has the facility ever been connected to a municipal sewer system? Yes/No No
	If so, explain why this Liquid Waste is not discharged to the sewer
39.	Is there a separate component of the Liquid Waste stream disposed at other facilities, such as a sludge component? Yes/No_\\oscitte{\infty} \subseteq\oscitte{\infty} \subseteq\oscitte
	If so, is the separate component disposed as a RCRA hazardous waste? Yes/No
40.	Is the Liquid Waste subject to reporting requirements under New Jersey Sludge Quality Assurance Regulations, also referred to as SQAR (N.J.A.C 7:14-4 et seq.), or the equivalent in the generator's state?: Yes/No
	If so, attach copies of SQAR or equivalent reports for the last six (6) months to this form.
41.	Is the Liquid Waste known to gel or solidify? Yes/No No
42.	Is the Liquid Waste known to be incompatible or reactive with other chemicals? Yes/No
	If so, list incompatibility(ies)
ANAI	LYSIS OF LIQUID WASTE
43.	Does Liquid Waste contain separate phase organic material (floating or sinking oils or solvents) or solids? Yes/No If yes, please list all phases
44.	Analysis for all separate phases of the Liquid Waste must be performed on a representative sample collected:
	Samples collected by:
	Date:
	Samples analyzed by:
	Date:
	Products being manufactured when sample was collected:
	ALL SEPARATE PHASES MUST BE SAMPLED SEPARATELY. ALL SEPARATE PHASES MUST BE ANALYZED SEPARATELY AND REPORTED BY A STATE CERTIFIED ANALYTICAL LABORATORY (IN ALL ANALYSES PROVIDED). THE ANALYSES SUBMITTED MUST BE FOR THE LIQUID WASTE STREAM THAT IS THE SUBJECT OF THIS APPLICATION.
	List State laboratory certification number

45. Analysis for all separate phases of the Liquid Waste must be performed on a representative sample collected for the waste stream:

For a GRAYWATER (typically less than 2% Total Solids) analyze for the parameters listed in Table 1A. Analysis for any metals listed in Table 1A should be for <u>Total Metals</u> (NOT TCLP METALS, WHICH ARE REQUIRED IN TABLE 3). Attach a complete laboratory analysis for all results listed in Table 1A including the Chain-of-Custody and signed Lab Certification.

Table 1A – GRAYWATER

Parameter	Value	Limit	Parameter	Value	Limit
Total Solids		(mg/L)	Arsenic (As)		(mg/L) 0.15
Volatile Solids		3.0	Cadmium (Cd)		0.19
Total Suspended Solids			Chromium Total (Cr)		Suspended
Volatile Suspended Solids			Copper (Cu)		3.02
Petroleum Hydrocarbons		100	Lead (Pb)		0.54
Biochemical Oxygen Demand (BOD)			Molybdenum (Mo)		Suspended
Chemical Oxygen Demand (COD)			Mercury (Report to 0.XXX)	i i	0.080
Total Organic Carbon (TOC)			Selenium (Se)		
Ortho Phosphates as P			Nickel (Ni)	•	5.9
Ammonia as NH ₃			Zinc (Zn)		1.67
Kjeldahl N as N					
			OTHER: (2)		
Property of the Control of the Contr					
TTO (Report to 0.XXX) (1)					
TTVO (Report to 0.XXX) (1)					

⁽¹⁾ If required by Categorical Pretreatment Standards.

⁽²⁾ List results for major components listed in question 36 and any additional parameters required by Categorical Pretreatment Standards.

For a SLUDGE (typically greater than 2% Total Solids) analyze for the parameters listed in Table 1B. Analysis for any metals listed in Table 1B should be for <u>Total Metals</u> (NOT TCLP METALS, WHICH ARE REQUIRED IN TABLE 3). Attach a complete laboratory analysis for all results listed in Table 1B including the Chain-of-Custody and signed Lab Certification.

Table 1B - SLUDGE

Parameter	Value	Parameter	Value (mg/kg)	Limit (mg/kg)
Total Solids		Arsenic (As)		41
Volatile Solids		Cadmium (Cd)		39
Total Suspended Solids		Chromium Total (Cr)		1,200
Petroleum Hydrocarbons		Copper (Cu)		1,500
Ortho Phosphates as P		Lead (Pb)		300
Ammonia as NH ₃		Mercury (Hg)		17
Kjeldahl N as N		Molybdenum (Mo)		Suspended
		Nickel (Ni)		420
		Selenium (Se)		100
		Zinc (Zn)		2,800
		OTHER: (2)	ka k	
				100
TTO (Report to 0.XXX) (1)				
TTVO (Report to 0.XXX) (1)		·		

⁽¹⁾ If required by Categorical Pretreatment Standards.

⁽²⁾ List results for major components listed in question 36 and any additional parameters required by Categorical Pretreatment Standards.

46. List RCRA hazardous waste characterization analytical laboratory results and indicate which contaminants exceed regulatory levels. Attach RCRA hazardous waste characterization analytical laboratory results listed below. Analyses must be performed on a representative sample collected for the Liquid Waste that is the subject of this application.

IF ANY OF THE RCRA HAZARDOUS WASTE CHARACTERIZATION ANALYTICAL DATA VALUES EXCEED REGULATORY LEVELS, THE LIQUID WASTE CANNOT BE ACCEPTED FOR TREATMENT AT THE PASSAIC VALLEY SEWERAGE COMMISSIONERS (PVSC) WWTP. ANY PERSON DISCHARGING SUCH LIQUID WASTE VIA TRUCK TO PVSC'S WWTP FOR TREATMENT WILL BE SUBJECT TO PUNISHMENT INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT.

Table 2 – RCRA TOXICITY CHARACTERISITICS

Waste Regulatory Level Characteristic		Value	Exceeds Regulatory Level?	
			Yes	No
D001: Ignitability	liquids with a flash point below 140° F or 60° C			
D002: Corrosivity	liquids with a pH below 2 and above 12.5			
D003: Reactivity	liquids that are chemically unstable and readily undergo violent change, are susceptible to detonation, react violently with water, or emit toxic fumes. Reactive sulfide above 500 ppm; reactive cyanide above 250 ppm.			

Toxicity Characteristic Leachate Procedure or TCLP:

TABLE 3

Maximum Concentration of Contaminants for the Toxicity Characteristic

				T T			
EPA HW No. {1}	Contaminant	CAS No.{2}	Regulatory Level (mg/L)	Value (mg/L)	Exceeds Regulatory Level?		
					Yes	No	
D004	Arsenic	7440-38-2	5.0				
D005	Barium	7440-39-3	100.0				
D006	Cadmium	7440-43-9	1.0	·			
D007	Chromium	7440-47-3	5.0				
D008	Lead	7439-92-1	5.0				
D009	Mercury	7439-97-6	0.2				
D010	Selenium	7782-49-2	1.0				
D011	Silver	7440-22-4	5.0				
D012	Endrin	72-20-8	0.02				
D013	Lindane	58-89-9	0.4				
D014	Methoxychlor	72-43-5	10.0				
D015	Toxaphene	8001-35-2	0.5				
D016	2,4-D	94-75-7	10.0				
D017	2,4,5-TP (Silvex)	93-72-1	1.0				
D018	Benzene	71-43-2	0.5				
D019	Carbon tetrachloride	56-23-5	0.5				
D020	Chlordane	57-74-9	0.03	·			
D021	Chlorobenzene	108-90-7	100.0				
D022	Chloroform	67-66-3	6.0				
D023	o-Cresol	95-48-7	{4} 200.0				
D024	m-Cresol	108-39-4	{4} 200.0				
D025	p-Cresol	106-44-5	{4} 200.0				
D026	Cresol		{4} 200.0				
D027	1,4 - Dichlorobenzene	106-46-7	7.5				
D028	1,2 - Dichloroethane	107-06-2	0.5				
D029	1,1 - Dichloroethylene	75-35-4	0.7				
D030	2,4 - Dinitrotoluene	121-14-2	{3} 0.13				
D031	Heptachlor (and its epoxide)	76-44-8	0.008				

TABLE 3 (cont.)

Maximum Concentration of Contaminants for the Toxicity Characteristic (cont.)

EPA HW No. {1}	Contaminant	CAS No.{2}	Regulatory Level (mg/L)	Value (mg/L)	Exceeds Re Leve	
					Yes	No
D032	Hexachlorobenzene	118-74-1	{3} 0.13			
D033	Hexachlorobutadiene	87-68-3	0.5			
D034	Hexachloroethane	67-72-1	3.0			
D035	Methyl ethyl ketone	78-93-3	200.0			
D036	Nitrobenzene	98-95-3	2.0			
D037	Pentachlorophenol	87-86-5	100.0			
D038	Pyridine	110-86-1	{3} 5.0			
D039	Tetrachloroethylene	127-18-4	0.7			
D040	Trichloroethylene	79-01-6	0.5			
D041	2,4,5-Trichlorophenol	95-95-4	400.0			
D042	2,4,6-Trichlorophenol	88-06-2	2.0			
D043	Vinyl chloride	75-01-4	0.2			

1	111	Hazardous	atomics	number

^{2} Chemical abstracts service number.

^{3} Quantitation limit is greater than the calculated regulatory level. The quantitation limit therefore becomes the regulatory level.

^{4} If o-, m-, and p-Cresol concentrations cannot be differentiated, the total cresol (D026) concentration is used. The regulatory level of total cresol is 200 mg/l.

^{[55} FR 11862, Mar. 29, 1990, as amended at 55 FR 22684, June 1, 1990; 55 FR 26987, June 29, 1990; 58 FR 46049, Aug. 31,1993]

NOTE: VERBAL COMMUNICATION

Verbal communication by the applicant shall not be accepted and no representative, agent or employee of PVSC is authorized to accept any verbal communication from the applicant to vary, alter or modify the terms of this application. Similarly, no representative, agent, or employee of PVSC has been authorized to make any representations or to vary, alter or modify the terms hereof. No additions, changes or modifications, renewals or extensions hereof, shall be binding unless reduced to writing and signed by the applicant and PVSC.

CERTIFICATION:

I certify under penalty of law that this document and attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true accurate, and complete. I am aware that there are significant penalties for submitting false, information, including the possibility of fine and imprisonment.

I further certify that:

The analytical data presented herein or attached hereto were derived from testing a representative sample of the Liquid Waste collected in accordance with 40 CFR 261.20 (c) or equivalent rules.

The Liquid Waste is not a "hazardous waste" as defined by Federal regulation and/or State regulation.

The Liquid Waste meets all applicable Federal categorical pretreatment standards.

The Liquid Waste does not contain regulated radioactive materials or regulated concentrations of PCBs.

All relevant information about the Liquid Waste regarding known or suspected hazards in the possession of the Generator has been disclosed.

If any changes occur in the character of the Liquid Waste, the Generator shall notify PVSC in writing prior to providing the material for disposal.

If the applicant is a corporation, a corporate resolution is attached granting me the authority to sign the application on behalf of the corporation.

Name of signing official:

Dennis

PRIN

TTTT T

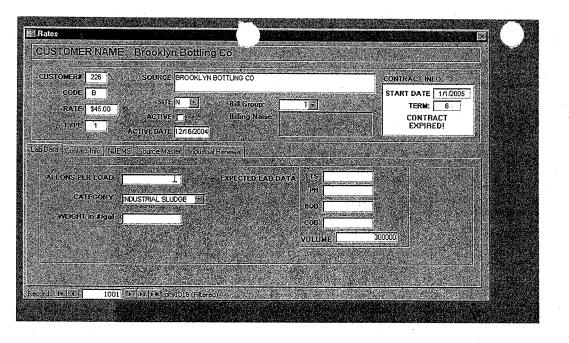
DATE

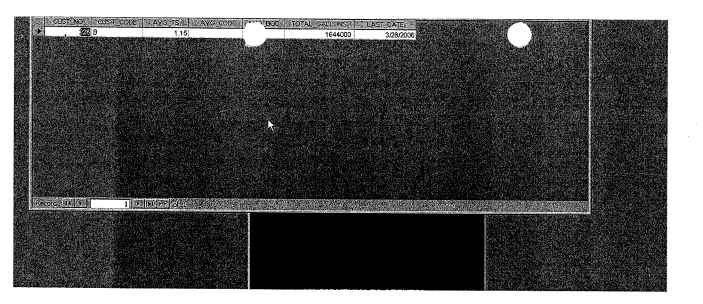
TONIA ZUDE

* APPLICATION MUST BE SIGNED BY ONE OF THE FOLLOWING:

- a. Principal Officer of Corporation
- b. President or Owner of Company
- c. General Partner if a Partnership
- d. Plant Manager or Authorized Representative

Rev. 11/25/03





REPORT WOMSD

P AIC VALLEY SEWERAGE COMMISSION. 3

PAGE: 1

DATE: 03/28/06

PMIS RESULTS DATA REPORT

Customer:

51270041

01-Mar-2006 THROUGH 31-Mar-2006 BROOKLYN BOTTLING OF MILTON, NY, INC.

Old Customer ID:

283967 283967 283967 283967 283967	1	Sample Date Sample ID Analyte 03-Mar-2006 0603037787 CHEMICAL OXYGEN DEMAND 03-Mar-2006 0603037785 MERCURY 03-Mar-2006 0603037787 TOTAL SOLIDS 03-Mar-2006 0603037786 TOTAL SUSPENDED SOLIDS	PVSC/Self P P P P	<u>Qualifier</u> <u>Value</u> 11448 < .0006 .937 7100	Unit of Measure MG/L MG/L %SOLIDS MG/L
				, 100	IVIO/E

PO Box 733 Marlboro, NY 12542 Phone 845-236-7823 Fax 845-236-3911 ELAP #10824

ENVIRONMENTAL LABWORKS, INC.

May 20, 2004

Brooklyn Bottling of Milton PO Box 808 Milton, NY 12547

Dear BBM,

The following are results of the analyses performed on samples from the Brooklyn Bottling Wastewater plant received at the laboratory on 3/9/06.

Sample Location:

Large Sludge Tank

Sample Date:

3/9/06

Time Collected:

10:15 pm

Collected By:

PM

Sample ID#:

BM06434

PARAMETER	RESU	LTS	METHOD
Arsenic	<0.1	mg/l	EPA 200.7
Cadmium	<0.1	mg/l	EPA 200.7
Chromium	0.13	mg/l	EPA 200.7
Copper	0.73	Mg/l	EPA 200.7
Mercury	<0.03	mg/l	EPA 245.1
Molybdenum	<0.1	mg/l	EPA 200.7
Nickel	<0.1	mg/l	EPA 200.7
Lead	<0.1	mg/l	EPA 200.7
Selenium	<0.1	mg/l	EPA 200.7
Zinc	0.49	mg/l	EPA 200.7
BOD 5 Day	2,000	mg/l	EPA 405.1
COD	9,300	mg/l	HACH 8000
Total Susp. Solids	7,600	mg/L	EPA 160.2
Total Solids	0.82	ક	EPA 160.3
Total Vol. Solids	88	&	EPA 160.4

The data contained in this report were obtained using EPA or other approved methodologies. The laboratory used ELAP #10248 is NYS ELAP certified for these analysis.

If you have any questions or require any additional services, please do not hesitate to contact us at 845-236-7823.

Thank you,

COULD (U)

Anthony J, Falco

Laboratory Director

Page 1 of 1

WHK-20-5000 08:40 HM BROOKEAN BOLLEING

845 (95 5331

P.02

The data contained in this report were obtained using EPA or other approved methodologies. The laboratory used ELAP #10248 is NYS ELAP certified for these analysis.

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COULD W

Anthony J. Falco
Laboratory Director

Page 1 of 1



PO Box 733 Marlboro, NY 12542 Phone 845-236-7823 Fax 845-236-3911 ELAP #10824

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May 20, 2004

Brooklyn Bottling of Milton PO Box 808 Milton, NY 12547

Dear BBM,

The following are results of the analyses performed on samples from the Brooklyn Bottling Wastewater plant received at the laboratory on 3/9/06.

Sample Location: Large Sludge Tank

Sample Date:

3/9/06 10:15 pm

Time Collected:

PM

Collected By: Sample ID#:

BM06434

Parameter	RESULTS	METHOD
Arsenic	<0.1 mg/l	EPA 200.7
Cadmium	< 0.1 mg/l	EPA 200.7
Chromium	0.13 mg/l	EPA 200.7
Copper	0.73 Mg/1	EPA 200.7
Mercury	< 0.03 mg/l	EPA 245.1
Molybdenum	< 0.1 mg/l	EPA 200.7
Nickel	< 0.1 mg/l	EPA 200.7
Lead	<0.1 mg/l	EPA 200.7
Selenium	<0.1 mg/l	EPA 200.7
Zinc	0.49 mg/l	EPA 200.7
BOD 5 Day	2,000 mg/l	EPA 405.1
COD	9,300 mg/l	HACH 8000